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technique is then applied to fully-developed **turbulent flow** in a channel. We show that the first and close to the wall in a manner that reflects the **anisotropic** nature of nearwall turbulence. This requires the solution of the full differential stress **equation** for the SGS stress tensor. In this study we
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above its critical value [6] but also of the **turbulent flow** that occurs when the stress is enormous [7] layer, which represents a similar but fully **anisotropic** model pattern forming system, has previously magnetic induction H. From the Maxwell-Amp`ere **equation**, $r \Theta H = j t D$, I is sum of the
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followed by a description of calculations of **turbulent flow** in an open channel of dimension 4 $\Theta 2$ are zero. SGS modelling for LES thus requires an **anisotropic** P at a typical time instant. Misra & Pullin SGS model dynamics to the filtered Navier-Stokes **equations**. The models are not of the eddy-viscosity type.
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Moreover, the schemes have been utilized for **turbulent flow** calculations in aircraft industry [15]In ff ij 1=2 are computed according to the scalar **anisotropic** model described in [8]Boundary conditions of Krylov Subspace Methods for the Navier-Stokes **Equations** Erik Sterner Abstract. The stationary
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stress anisotropy more effectively. The **turbulent flow** field over a general-aviation airfoil pressure-strain correlation to account for any **anisotropic** dissipation effects. However, models for the first is a standard isotropic eddy-viscosity two-**equation** $K \Gamma$ "model, and the second is an explicit
techreports.larc.nasa.gov/pub/techreports/larc/96/NASA-96-tm110246.ps.Z

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Group Theory Ye Zhou and S. Thangam y **Turbulent flows** of scientific and engineering importance are direct interaction approximation, nonlinear (or **anisotropic**) generalizations of the standard of **turbulent flows** are best described by the **equations** of motion, limitations in computer capacity and www.icas.eu/docs/quarterly/issue4_94.ps

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different methods, such as expansion of the **moment equations** and path integral representations. It is a
Keywords: stochastic Schrodinger equation, **moment equations**, strong intensity fluctuations,
arises in optics for light passing through a **turbulent** atmosphere or in acoustics for sound waves
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the magnetic #eld. GRM3D-2F is based on the **moment equations** of the nonlinear gyrokinetic Kinetic Internal Kink Mode by the Sheared Poloidal **Flow** Hiroshi Naitou, Toshimitsu Kobayashi Department of Kinetic Internal Kink Mode by the Sheared Poloidal **Flow** Hiroshi Naitou Toshimitsu webhost.physics.ucla.edu/icnsp/PDF/naitou.pdf

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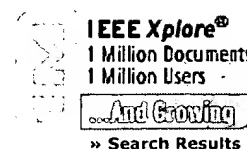
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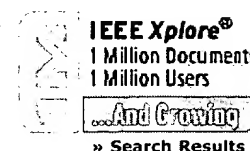
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Spitsyn, V.G.;

Antennas and Propagation Society, 1999. IEEE International Symposium 1999 , Volume: 4 , 11-16 July 1999

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4 MEMS based transducers for boundary layer control

Kumar, S.M.; Reynolds, W.C.; Kenny, T.W.;

Micro Electro Mechanical Systems, 1999. MEMS '99. Twelfth IEEE International Conference on , 17-21 Jan. 1999

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Guenat, O.T.; Hirata, T.; Akashi, T.; Gretillat, M.-A.; de Rooij, N.F.;

Microelectromechanical Systems, Journal of , Volume: 7 , Issue: 4 , Dec. 1998

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Quantum Electronics, IEEE Journal of, Volume: 23, Issue: 5, May 1987

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10 A sealed high-repetition-rate TEA CO₂ laser*Pace, P.; Lacombe, M.;*

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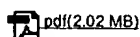
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December 1992 **Proceedings of the 1992 ACM/IEEE conference on Supercomputing**

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Jarle Berntsen, Terje O. Espelid
June 1991 **ACM Transactions on Mathematical Software (TOMS)**, Volume 17 Issue 2

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